As Per NEP 2020

University of Mumbai



Syllabus for			
Basket of OE			
Board of Studies in GEOGRAPHY			
UG First Year Programme			
Semester - I			
Title of Paper -	Credits		
I) Introduction to Environment	2		
From the Academic Year	2024/2025		

Sr. No.	Heading	Particulars	
1	Description of the course :	Introduction to Environment	
-		The "Introduction to Environment" curriculum is designed	
	Including but not limited to:	specifically for First Year Students. It aims to explore the	
		dynamics of our natural world, empowering students from	
		diverse academic backgrounds to develop a holistic	
		understanding of environmental issues and their	
		relevance in contemporary society.	
		In an age marked by environmental challenges, climate	
		change, and sustainability concerns, understanding the	
		environment is essential for informed decision-making	
		and responsible citizenship. This curriculum provides students with the foundational knowledge and awareness	
		necessary to navigate complex environmental issues,	
		fostering a sense of environmental stewardship and	
		empowering them to contribute positively to sustainable	
		development initiatives.	
		The knowledge gained from this curriculum has	
		applications across various sectors and professions.	
		Whether pursuing careers in business, government,	
		academia, or non-profit organizations, students will find	
		the principles and concepts explored in this course	
		invaluable. From implementing sustainable business	
		practices to designing conservation strategies, students	
		will develop critical thinking, problem-solving, and communication skills essential for addressing	
		environmental challenges in diverse contexts.	
		Professionals with a strong foundation in environmental	
		studies and sustainability principles are increasingly	
		sought after across various industries and sectors. From environmental consulting firms to corporate enterprises,	
		there is a growing demand for individuals equipped to	
		address environmental challenges, formulate sustainable	
		policies, and drive positive change. Graduates of this	
		program can pursue diverse career paths, including	
		environmental analysts, sustainability coordinators,	
		conservation scientists, environmental educators, and	
		policy advisors, among others, contributing to a more sustainable and resilient future.	
2	Vertical :	Open Elective	
	. 3	55 <u>2.00</u>	
3	Type:	Theory	

4	Credit:	2 credits (1 credit = 15 Hours for Theory)			
5	Hours Allotted :	30 Hours			
6	Marks Allotted:	100 Marks			
7	Course Objectives: (List some of the course objectives)				
	 To demonstrate and analyse the knowledge of the facts and processes of the environment. To understand the functioning and structure of the ecosystem. 				
	3. To understand the types and importance of natural resources.				
_	4. To create awareness about the existence and importance of biodiversity.				
8	Course Outcomes: (List some of the course outcomes)				
	•	is course, students will be able to:			
		basic concepts of environment and ecosystem.			
	2. Understand the types and utility of natural resources.3. Understand the biodiversity in the environment and help to conservation of biodiversity.				
9	Modules:- Per credit One mod				
•	Modules Per credit One module can be created				
	Module 1: Introduction to Environmental Studies (7 Hours)				
	Environmental Studies: Definition, Nature, and Scope				
	2. Environment: Components a				
	3. Structure of Environment 4. Significance of Environmental Studies Module 2: Ecosystem (8 Hours)				
	1. Ecosystem: Concept and Co	•			
	2. Functioning and Structure of				
	3. Types of ecosystems: Forest, Grassland, Desert 4. Types of ecosystems: Freshwater, and Marine Module 3: Natural Resources (8 Hours)				
	1. Natural Resources: Definition	,			
	2. Importance of Natural Resources				
	_				
	_	sociated with Natural Resources: Forest, Water, Animal and			

4. Sustainable use of Natural Resources Module 4: Biodiversity and its Conservation (7 Hours)

- Biodiversity: Definition and Types
 Importance of Biodiversity
- 3. Hotspots of Biodiversity in the World and India4. Threats to Biodiversity and Conservation

10 Text Books:

- 1. Bharucha Erach, 2004, Textbook for Environmental Studies, University Grants Commission, New Delhi (Available free on the web)
- 2. Rajagopalan, R. (2011). Environmental Studies: From Crisis to Cure. India: Oxford University Press.
- 3. घारपुरे विठ्ठल (२०१९) 'पर्यावरण शास्त्र' पिंपळापुरे अँड पाब्लीशर्स, नागपूर.
- 4. देवरे, परमार, ब्टाला (२०१३) 'पर्यावरण भूगोल' हिमालया पब्लिशिंग हाउस, म्ंबई.
- 5. परमार, बोरसे व इतर (२०२२) 'पर्यावरण भूगोल' हिमालया पब्लिशिंग हाउस, मुंबई.

11 Reference Books:

- 1. Chiras, D. D and Reganold, J. P. (2010). Natural Resource Conservation: Management for a Sustainable Future.10th edition, Upper Saddle River, N. J. Benjamin/Cummins/Pearson.
- 2. Miller, G. T., & Spoolman, S. (2015) Environmental Science. Cengage Learning.
- 3. Mohanta R., Sen A., Singh M.P., 2009, 'Environmental Education Vol. 1', APH Publishing Corporation New Delhi.
- 4. Perman, R., Ma, Y., McGilvray, J., and Common, M. (2003) Natural Resource and Environmental Economics. Pearson Education.
- 5. Perumal M., Veerasekaran R., Suresh M., Asaithambi M., 2008, 'Environmental and Ecological issues in India', Abhijeet Publication, Delhi
- 6. Prabu P.C., Udayasooriyan C., Balasubramanian G, 2009, 'An introduction to Ecology and Environmental Science', Avinash Paperbacks, New Delhi.
- 7. Reddy K. P., Reddy D. N., 2003, 'Environmental Education', Neelkanth Publication, Hyderabad.
- 8. Santra S.C., 2004, 'Environmental Science', New Central Book agency Pvt Ltd, Kolkata.
- 9. Sinha, N. (2020) Wild and Wilful. Harper Collins, India.
- 10. Tiwari V., 2009, 'A textbook of Environmental studies', Himalaya Publications House, New Delhi
- 11. Tomar A., 2007, 'Environmental Education', Kalpaz publication, New Delhi
- 12. William M., Grossa J., 2002, 'Environmental Geography Science, Land use and Earth Systems', John Wiley and Sons Inc USA.
- 13. Wright R., 2008, 'Environmental Science Towards sustainable future', Eastern Economy Edition, Prentice Hall Inc, New Jersey, U.S.A
- 14. सुभाषचंद्र सारंग (१९९९) पर्यावरण भूगोल, विद्या प्रकाशन, नागपूर.
- 15. घोलप (२०००) 'पर्यावरण शास्त्र' निशिकांत प्रकाशन, प्णे

	,	· 3
12	Internal Continuous Assessment: 40%	External, Semester End Examination 60%
		Individual Passing in Internal and
		External Examination
13	Continuous Evaluation through:	
	Quizzes, Class Tests, presentations, projects, role play, creative writing,	Semester-End Examination of 60 Marks
	assignments etc.(at least 3)	1. This examination shall be of 2 Hours duration. Maximum marks 60.
		2. There shall be four questions each of 15

Internal Continuous Assessment of 40 Marks

- 1. One Assignment/Project work/Case study /Presentation /Seminar /Field visit report/Book review etc. to be conducted in the given semester before the Semester end examination. (Marks 20)
- 2. One online/ offline class test (Marks 10)
- 3. Active participation in regular class instructional deliveries and fieldwork. & Overall conduct as a responsible learner, mannerism and articulation and exhibit of leadership qualities in organizing environment-related activities (Marks 10)

marks. In each Unit, there will be one question.

3. All questions shall be compulsory with internal choice within the questions. (Each question will be of 15 marks with options.)

14 Format of Question Paper: for the final examination

- Q. 1. Based on Module 1 (15 Marks)
- Q. 2. Based on Module 2 (15 Marks)
- Q. 3. Based on Module 3 (15 Marks)
- Q. 4. Based on Module 4 (15 Marks)



Sign of the BOS Chairman Name of the Chairman Name of the BOS Sign of the Offg. Associate Dean Name of the Associate Dean Name of the Faculty

Sign of the Offg. Dean Name of the Faculty